



# CONTINUOUS RECRUITMENT EXAMINATION OPEN TO THE PUBLIC CHEMIST 1

ANNUAL \$42,680 SALARY APPLICATION CLOSING EXAM

SALARY: \$57,133 GROUP: HC 18 DATE: SEE BELOW NO: 070680CRMC

## SPECIAL APPLICATION AND EXAMINATION INSTRUCTIONS APPEAR BELOW (REISSUED WITH TEST DATES FOR 2011)

**PURPOSE OF CLASS**: In the Departments of Environmental Protection, Public Health, Public Safety, Transportation and the Office of the Chief Medical Examiner this class is accountable for conducting chemical, biochemical and physical analyses of a variety of substances.

#### MINIMUM QUALIFICATIONS REQUIRED

IN ORDER TO BE CONSIDERED FOR THIS EXAMINATION, YOU MUST INDICATE ON YOUR APPLICATION THAT YOU HAVE THE FOLLOWING EXPERIENCE AND TRAINING BY THE CLOSING DATE:

**GENERAL EXPERIENCE:** Five years of experience in an industrial, public health, toxicology, medical or materials laboratory involving scientific work in the field of chemistry.

SUBSTITUTIONS ALLOWED: (1) College training in chemistry or a related field may be substituted for the General Experience on the basis of fifteen semester hours equaling one half year of experience to a maximum of four years for a Bachelor's degree. (2) A Master's degree in chemistry or a related field may be substituted for the General Experience. (3) Successful completion of the Connecticut Careers Trainee program in chemistry may be substituted for the General Experience.

**SPECIAL REQUIREMENT:** (1) Incumbents in this class must be willing to periodically undergo tests and immunizations for communicable diseases. (2) Incumbents in this class may be required to have specific education and/or experience to meet the various certification and/or licensing requirements. (3) Incumbents in this class may be required to undergo and successfully complete security background checks.

WORKING CONDITIONS: Incumbents in this class may be exposed to communicable diseases and hazardous substances.

KNOWLEDGE, SKILLS AND ABILITIES: Knowledge of principles, methods and procedures of chemistry; knowledge of quantitative and qualitative chemistry; knowledge of equipment and instruments used in modern public laboratories: knowledge of applicable analytical techniques; knowledge of laboratory quality assurance and quality control policies and procedures; knowledge of universal laboratory precautions; knowledge of basic laboratory hazards and safety; skill in operation of chemical instruments and equipment; skill in data analysis and interpretation; oral and written communication skills; basic interpersonal skills; ability to conduct standard analytical chemical tests; ability to utilize computer software.

THE EXAMINATION WILL BE COMPOSED OF:

EXPERIENCE AND TRAINING

WEIGHT

100%

#### **APPLICATION/EXAMINATION PROCEDURE**

**APPLICANTS MUST SUBMIT:** 

- (1) Completed Application Form (CT-HR-12)
- (2) Supplemental Examination Materials (see instructions below)

In order to be considered for admittance into this examination, you must complete all parts of the examination application (CT-HR-12) detailing how you meet the minimum experience and training requirements stated above AND complete the required supplemental examination materials as detailed below. Applicants who do not submit the required application and supplemental examination materials by the closing date will not be admitted into the examination and will not have the right to appeal this decision. Resumes and/or vitas will not substitute for the required application form or for the required examination materials.

EXAMINATION INSTRUCTIONS: Section 1. For each job (maximum of three) which you feel has best prepared you for the job Chemist 1, include a 1-2 page (typed or printed) description detailing your duties and responsibilities. (Applicants serving provisionally or temporarily in the title of Chemist 1 cannot include this as one of the three jobs.) Each job description should begin on a separate page and begin with your job title, company name and location, dates of employment, and number of hours worked per week. This should be followed by a description of your duties and responsibilities organized and formatted around the numbered items that follow. (1) Experience performing qualitative and quantitative chemical and toxicological analyses of organic and inorganic substances. Describe your experience using analytical chemistry techniques and/or calibrating and using instrumentation to identify and determine the concentration of substances. Detail your use of a variety of (simple and complex) analytical chemistry techniques, and indicate whether you worked independently or with guidance. Include a description of your experience using computers to operate and maintain laboratory instrumentation. Detail your experience performing chemical, biochemical and physical analyses of substances (i.e. drinking water, water samples from swimming pools and bathing beaches, milk, dairy products, sewage, manufacturing/trade wastes, paint, fuel oils, materials used in building or highway construction or maintenance projects, body tissues and fluids, etc.) Be specific about the types of analyses performed, instrumentation used, and substances involved. (2) Experience preparing reports and related documentation. Describe your experience minitaring records of chemical and toxicological analyses and investigations, compiling/tabulating data, preparing charts/summaries, and/or preparing reports. Be specific as to the type, nature and purpose of the documentation that you prepared. (3) Experience with quality assurance and quality control

**FORMS**: Application forms (CT-HR-12) and exam announcements are available from the Department of Administrative Services (http://www.das.state.ct.us/exam) or at any one of the Offices of the Connecticut State Job Centers.

(revised October 1, 2010 to replace PLD-1 with CT-HR-12)

### AN AFFIRMATIVE ACTION/EQUAL OPPORTUNITY EMPLOYER

The State of Connecticut is an equal opportunity/affirmative action employer and strongly encourages the applications of women, minorities, and persons with disabilities.